

SUBJECT AND AUTHOR INDEX

Adams, E. Q., and W. E. Forsythe, Photometry: field brightness and eye adaptation...	55
and W. E. Forsythe, The disappearing-filament optical pyrometer calibration and use.....	1
Anderson, Robert Garfield, and William Farrand Loranger, Synthetic rubbers.....	134
Autokinetic streaming.....	156
Biel, William C., Physcological research in anti-aircraft gunners.....	187
Black, Frederic M., Divorce in our courts.....	187
Blackbody, relation of blackbody radiation to temperature.....	1
Blanchard's data relating instantaneous threshold to field brightness.....	76
Brightness, eye sensitivity at low brightness.....	73
luminosity factors for low brightness.....	69
Photometry: field brightness, and eye adaptation.....	55
relative luminosity data for various field brightnesses.....	70
standard for low brightness.....	81
Buna N.....	141
—S rubber.....	141
Candle.....	57
international candle.....	59
the new candle.....	63
Candlepower and color of light.....	59
standards for sources at high temperatures.....	61
Carbon black.....	151
Chemigum.....	142
Chloroprene.....	139, 140
Cold test for rubber.....	147
Compression set test for synthetic rubbers.....	147
Conics, dyadic operator approach to a study in conics, with some extension to higher dimensions.....	91
Cowen, Laura Lee, The dyadic operator as applied to lines, planes, and quadric surfaces.....	106
Denison Scientific Association, Report of Permanent Secretary for the year 1943-1944.....	49
Report of the Permanent Secretary for period ending December 31, 1945.....	84
Report of the Permanent Secretary for period ending December, 1946.....	183
Denison University, The natural history collections of Denison University.....	175
Di-pentene rubber.....	136
Dolan, W. W., How many angels can dance on the head of a pin.....	85
Dyadic operator	
application to quadric surfaces.....	107
applications to straight lines and planes.....	106
approach to a study in conics, with some extension to higher dimensions.....	91
assumed relationships.....	91
central conics.....	95
parabola.....	93
quadric surfaces.....	103

as applied to lines, planes, and quadric surfaces.....	106
assumed relationships.....	106
Ebaugh, W. C., How inventions grow.....	52
Everhart, W. A., Molecular films.....	49
Eye adaptation, Photometry: field brightness and eye adaptation.....	55
as evaluation of radiation.....	69
brightness, Photometry: field brightness, and eye adaptation.....	55
receptors of the eye.....	56
sensitivity at low brightness.....	73
Flicker photometer.....	58
Fluid aging test for synthetic rubbers.....	146
Forman, Jonathan, Health and Conservation.....	84
Forsythe, W. E., and E. Q. Adams, Photometry: field brightness and eye adaptation ..	55
and E. Q. Adams, The disappearing-filament optical pyrometer cali- bration and use.....	1
Fox, Robert F., Manufacture of war-use fabrics.....	188
Gibbud, J. H., Electrostatic phenomena associated with tires.....	85
G. R.—S rubber.....	141
Herrick, C. Judson, The natural history collections of Denison University.....	175
Hycar OR.....	141
ICI luminosity factors.....	69
Ideo-motor suggestion.....	157
Isoprene rubber.....	136
Kato, Chosaburo, The apportionment of representatives in Congress.....	184
Forbes B. Wiley, and Edson C. Rupp, The teaching of mathematics at Denison University.....	186
Ladner, A. C., The Big Inch pipe line.....	51
Lamps, calculated values of the candlepowers of a number of lamps.....	66
Light intensity, Waidner and Burgess standard of light intensity.....	63
standards of light intensity.....	56
Lindsey, A. W., Fighting the bugs.....	85
When we were very young.....	51
Lines, Dyadic operator as applied to lines, planes and quadric surfaces.....	106
Littell, Suzanne, The role of suggestibility in susceptibility to the size-weight illusion and the phenomenon of autokinetic streaming.....	156
Littrow Spectograph.....	125
Loranger, William Farrand, and Robert Garfield Anderson, Synthetic rubbers.....	134
Lumen standards, possible errors in high-temperature lumen standards.....	62
Mahard, R. H., Some notes on the geography of Michigan.....	84
Mean-spherical-candlepower or lumen standards.....	61
Morgan, G. D., The miracle of blood.....	186
Morrissey, Richard V., Beauties of the plant world.....	188
Neoprene.....	139
Oestmann, Betty Jane, The spectrograph and its use in spectrochemical analysis	113
The spectrograph in theory and use.....	188

Ohio State University Spectrographic Laboratory	131
Photometers	57
flicker photometer	58
Photometry, Blanchard's data relating instantaneous threshold to field brightness	76
brightness of natural objects under different illumination	78
calculated values of the candlepowers of a number of lamps	66
calculation of maximum ordinates of luminosity curves	78
candlepower and color of light	59
candlepower standards for sources at high temperatures	61
eye as the evaluator of radiation	69
eye sensitivity at low brightness	73
field brightness and eye adaptation	55
heterochromatic photometry	64
ICI luminosity factors	69
luminosity factors for low brightness	69
mean-spherical-candlepower or lumen standards	61
measuring lights of different color	60
minimum threshold	75
new measuring device for photometry	68
operating conditions for Ulbricht spheres	62
physical photometry	67
possible errors in high-temperature lumen standards	62
relative luminous intensity of yellow and green mercury lines	67
relative luminosity data for various field brightnesses	70
standard for low brightness	81
the candle	57
the international candle	59
the new candle	63
Waidner and Burgess standard of light intensity	63
Planes, Dyadic operator as applied to lines, planes and quadric surfaces	106
Polymerization of neoprene	130
Prestige suggestion	157
Prism, minimum deviation of a prism	171
Pyrometer, calibration of optical pyrometer	27
care of the optical pyrometer	14
conditions for disappearance of the pyrometer filament	15
effect of change of temperature of red glass on its spectral transmission	26
extending the temperature scale	29
lamp	10
monochromatic screen	21
rotating sections, position of	32
rotating sectors	30
spectropyrometer	21
The disappearing-filament optical pyrometer, calibration and use	1
Pyrometry, absorbing screens for optical pyrometry	32
accuracy tests	39
high-temperature pyrometry	3
introduction of the disappearing-filament optical pyrometer	6
laboratory form of optical pyrometer	9
non-blackbodies	41
pyrometer lamp	10
second radiation constant, C_2	4
secondary standards	37
temperature scale	4

true temperatures of non-blackbodies	43
wavelength effective for brightness temperature	45
Quadric surfaces	107, 110
anti-self-conjugate dyadic	109
Dyadic approach as applied to lines, planes and quadric surfaces	106
equation of non-central quadric	107
paraboloid	108
the polar plane to a paraboloid	108
the polar plane with respect to the quadric	111
the tangent cone at infinity of an hyperboloid	112
generating a central quadric	109
locus of the mid-points of a system of parallel chords of any quadric ..	111
locus of the mid-points of a system of parallel chords of a paraboloid ..	109
magnitude of the normal to the central quadric	110
normal to the tangent plane to the central quadric	110
polar planes of all points on a line through the center of a central quadric	111
position vector describing an ellipsoid or hyperboloid	112
radius vector of a sphere	111
reciprocal relationship of poles and polars	108
secant plane of the central quadric	111
tangent plane to the paraboloid	109
Rubber, Buna N	141
Buna—S	141
carbon black	151
chemigum	142
chloroprene	139
cold test	147
compression set test	147
di-pentene	136
fluid aging test	146
glossary	152
G.R.—S	141
Hycar OR	141
importance of synthetic rubber	148
isoprene	136
main types of synthetic rubbers	139
natural rubber: a background	135
neoprene	139
polymerization	139
prices	149
research and synthetic rubber	142
search for synthetic rubber	137
silastic	142
synthetic rubbers	134
thiokol	141
United States rubber consumption	150
Rupp, Edson C., Forbes B. Wiley, and Chosaburo Kato, The teaching of mathematics at Denison University	186
Rush, J. H., Evidence of things not seen	50
Seall, Robert E., Existence and condition of minimum deviation of a prism	171

Shawn, James Loyd, Dyadic operator approach to a study in conics, with some extension to higher dimension.....	91
Shetrone, H. C., Prehistory of Ohio.....	84
Silastic.....	142
Slyter, Games, Experiences of an inventor.....	184
Smith, L. E., Recent applications of nuclear physics.....	186
Spectrochemical analysis.....	128
The spectrograph and its use in spectrochemical analysis.....	113
Spectrograph.....	113
history.....	113
principles.....	116
prism spectroscopy.....	119
use in spectrochemical analysis.....	113
Spectrographic laboratory, Timken Roller Bearing Company.....	130
Ohio State University spectrographic laboratory.....	131
Spectropyrometer.....	21
Spectroscopy.....	113
experimental results.....	125
grating spectroscopy.....	121
photographic process.....	121
spectrochemical analysis.....	122
Spectrum plate viewing box.....	127
Steckle, L. C., Psychology in industry.....	85
Stewart, Bonnie M., Lessons from knotted strings.....	51
Stickney, M. E., The Cathcart fern collection.....	85
Stratton, M. B., Establishment of British airline, England to India, following World War I.....	49
Streaming, autokinetic streaming.....	159
Suggestibility, apparatus used in measuring suggestibility.....	160
as a trait.....	157
data obtained from suggestibility tests.....	164
in susceptibility to illusion.....	157
Suggestion.....	156
and illusion.....	156
history and introduction.....	156
ideo-motor.....	156
prestige suggestion.....	157
Synthetic rubbers.....	134
Taylor, R. B., Unusual properties of glass fibers.....	85
Temperature, extending the temperature scale.....	29
relation of blackbody radiation to temperature.....	1
true temperatures of non-blackbodies.....	43
wavelength effective for brightness temperatures.....	45
Thiokol.....	141
Timken Roller Bearing Company spectrographic laboratory.....	130
Ulbricht spheres, operating conditions for Ulbricht spheres.....	62
Waidner and Burgess standard of light intensity.....	63
Wiley, Forbes B., Chosaburo Kato, and Edsom C. Rupp, The teaching of mathematics at Denison University.....	186
Williams, Russel H., Recent progress in modern medicine.....	184
Wright, F. J., Appalachian studies.....	86
Wright, J. K., Human nature in science.....	84



